88888888888 888888888888 888888888888	В	AAAAAAA AAAAAAA AAAAAAA	4	\$	RRRR	RRRRRRR RRRRRRR RRRRRRRR		
888	BBB	ÄÄÄ	AAA	\$\$\$ \$\$\$	RRR	RRR RRR		LLL
888	888	AAA	AAA	SSS	RRR	RRR	ΪΪΪ	
888	888	AAA	AAA	SSS	RRR	RRR	İİİ	
BB <b>B</b>	BBB	AAA	AAA	ŠŠŠ	RRR	RRR	ήήή	LLL
888	BBB	AAA	AAA	SSS	RRR	RRR	ŤŤŤ	iii
8888888888	В	AAA	AAA	SSSSSSSS		RRRRRRR	ŤŤŤ	ili
8888888888		AAA	AAA	ŠŠŠŠŠŠŠŠŠ		RRRRRRR	ŤŤŤ	iii
8888888888		AAA	AAA	SSSSSSSS		RRRRRRR	TTT	ΙΙΙ
BBB	888			\$\$\$	RRR	RRR	TTT	LLL
888	888			ŞŞŞ	RRR	RRR	ŢŢŢ	LLL
888	BBB	AAAAAAAAA		SSS	RRR	RRR	ŢŢŢ	LLL
88 <b>8</b>	BBB	AAA	AAA	SSS	RRR	RRR	III	řřř
888	888	AAA	AAA	SSS	RRR	RRR	ŢŢŢ	iřř
888	BBB	AAA	AAA	222	RRR	RRR	ŢŢŢ	LLL
88888888888888888888888888888888888888		AAA	AAA	\$\$\$\$\$\$\$\$\$\$\$\$\$	RRR	RRR	ŢŢŢ	rrrrrrrrrrr
BBBBBBBBBBB		AAA	AAA	\$\$\$\$\$\$\$\$\$\$\$\$\$	RRR	RRR	<b>!!!</b>	
00000000000	0	AAA	AAA	SSSSSSSSSS	RRR	RRR	TTT	

BBBBBBBB BBBBBBBB BB BB BB BB BB BB BBBBBB	AAAAA AA AA AA AA AA AA AA AA AA AA AAAAAAAA	\$	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	000000 00	
		\$			

\*\*FILE\*\*ID\*\*BASPOWII

H 13

BAS\$POWII
Table of contents ; BASIC integer \*\* integer 16-SEP-1984 00:00:09 VAX/VMS Macro V04-00 Page 0

(2) (3) (4) 58 94 211

DECLARATIONS
BAS\$POWII - BASIC word \*\* word
BAS\$\$POWII\_NIV

\*

: \*

43

51

53

55

16-SEP-1984 00:00:09 VAX/VMS Macro V04-00 6-SEP-1984 10:34:25 [BASRTL.SRC]BASPOWII.MAR;1

Page (1)

.TITLE BASSPOWII .IDENT /1-006/

BASIC integer \*\* integer : File: BASPOWII.MAR EDIT: LB1006

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

: FACILITY: Basic Support Library

ABSTRACT:

This module contains entry points to support exponentiation (\*\* or ^) in BASIC-PLUS-2 for WORD \*\* WORD.

ENVIRONMENT: User Mode, AST Reentrant

AUTHOR: R. Will , CREATION DATE: 22-NOV-78

MODIFIED BY:

: VERSION 01

1-01 - Original

1-02 - Fix comments, change BRW to JMO. RW 7-Dec-78 1-003 - Add ''' to the PSECT directive. JBS 22-DEC-78 1-004 - Redo the case analysis of the BASE leg O case for

compatability with the PDP-11. JBS 24-APR-1979 1-005 - Force references to shared code to use general-addressing mode. RKR 28-SEP-1981

1-006 - Check the flags word in the BASIC frame for the setting of the integer overflow bit and use that value as the setting (or clearing) of the PSW. Also added entry point BAS\$\$POWII\_NIV to ensure that the IV bit in the PSL is cleared before giving control to OTS\$POWII. LB 15-May-1982

0000

```
16-SEP-1984 00:00:09 VAX/VMS Macro V04-00 
6-SEP-1984 10:34:25 [BASRTL.SRC]BASPOWII.MAR;1
; BASIC integer ** integer DECLARATIONS
      0000
                58
59
60
                              .SBTTL DECLARATIONS
      0000
                      INCLUDE FILES:
      0000
                61
      0000
      0000
      0000
                      EXTERNAL DECLARATIONS:
      0000
      0000
                              .DSABL GBL
                                                                        ; Prevent undeclared
      0000
                                                                        ; symbols from being
      0000
                6677777777777788888888889999
.... .... ....
                                                                        ; automatically global.
      0000
                                                                       ; OTS$ word ** word exponentation ; Divide by Zero
                              .EXTRN OTS$POWII
      0000
                              .EXTRN BAS$K_DIVBY_ZER
.EXTRN BAS$$STOP
                                                                       ; Error reporting routine
; BASIC condition handler
      0000
                               .EXTRN BASSHANDLER
      0000
      0000
      0000
                      MACROS:
      0000
      0000
      0000
      0000
                       EQUATED SYMBOLS:
      0000
      0000
      0000
      0000
                       OWN STORAGE:
      0000
      0000
      0000
      0000
                      PSECT DECLARATIONS:
      0000
 00000000
                              .PSECT _BAS$CODE PIC, USR, CON, REL, LCL, SHR, -
      0000
                                                   EXE, RD, NOWRT, LONG
```

(2)

Page

```
BAS$POWII
```

```
BASIC integer ** integer
                                                    16-SEP-1984 00:00:09 VAX/VMS Macro V04-00
                                                                                                                   3 (3)
                                                    6-SEP-1984 10:34:25 [BASRTL.SRC]BASPOWII.MAR;1
     BAS$POWII - BASIC word ** word
                    94
95
                                 .SBTTL BAS$POWII - BASIC word ** word
           0000
                    96
97
           0000
                         FUNCTIONAL DESCRIPTION:
           0000
                    98
99
           0000
                                This routine takes BASE ** EXP, using the following table
           0000
                                for unusual cases:
           0000
                   100
           ŎŎŎŎ
                   101
                                BASE > 0
                                                                     Call OTS$POWII, normal case.
           0000
                   102
                                BASE = 0, EXP > 0
                                                                     Return 0.
           0000
                                BASE = 0, EXP = 0
                                                                     Return 1.
           ŎŎŎŎ
                   104
                                BASE = 0, EXP < 0
                                                                     Error: divide by zero
           0000
                                BASE < 0, EXP even
BASE < 0, EXP odd
                   105
                                                                     Call OTS$POWII with -BASE
           0000
                   106
                                                                     Call OTS$POWII with -BASE, negate result
           0000
                   107
           0000
                   108
                         CALLING SEQUENCE:
           0000
                   109
           0000
                   110
                                CALL result.ww.v = BAS$POWII (base.rw.v, exponent.rw.v)
           0000
                   111
                   112
           0000
                         INPUT PARAMETERS:
           0000
0000004
           0000
                   114
                                base = 4
80000008
           0000
                   115
                                exponent = 8
           0000
                   116
           0000
                   117
                         IMPLICIT INPUTS:
           0000
                   118
           0000
                   119
                                NONE
           0000
                   120
                   121
122
123
                         OUTPUT PARAMETERS:
           0000
           0000
           0000
                                NONE
                   124
           0000
           0000
                          IMPLICIT OUTPUTS:
                   126
127
           0000
           0000
                                NONE
                   128
129
130
131
           0000
           0000
                         FUNCTION VALUE:
           0000
                         COMPLETION CODES:
           0000
           0000
                                word result of exponentiation
           0000
                   134
135
           0000
                         SIDE EFFECTS:
           0000
                   136
137
                                Will signal Divide By Zero if its arguments are bad,
           0000
           0000
                                and OTS$POWII may also signal.
                   138
139
           0000
           0000
           0000
                   140
    0000
           0000
                       BASSPOWII::
                   141
                                          .MASK OTS$POWII
                                                                      Entry point
                  142
143
144
145
                                                                       Sincé this routine uses no
           0002
                                                                      registers and usually transfers control to OTS$POWII, we copy
           0005
           0005
           0002
                                                                       its register save mask and then
                   146
147
148
149
           0002
                                                                       JMP past its save mask and only
           0005
0005
0005
                                                                     ; save the registers once
                       ; On a call to BAS$POWII, the flags word contained in the BASIC frame
           0002
```

16-SEP-1984 00:00:09 VAX/VMS Macro V04-00

Page

(3)

BASIC integer \*\* integer

207 65:

7E

00'8f

9A

0065

```
6-SEP-1984 10:34:25 [BASRTL.SRC]BASPOWII.MAR;1
                    BASSPOWII - BASIC word ** word
                         2000
2000
2000
2000
2000
                                      ; defines whether integer overflow should or should not be enabled.
                                 152
                                      ; The value of the flag should dictate the setting within the PSL.
                                 154
                     DO
                                                                                   ; fetch the saved frame pointer
                     DE
D1
     00000000 GF
51
                          0006
                                               MOVAL
                                                        GABASSHANDLER,R1
                                                                                     fetch addr of BASIC handler
                                  156
157
                          OOOD
                                               CMPL
                                                        O(R2),R1
                                                                                     Check if this is a BASIC frame
                     12
B0
                          0010
                                               BNEQ
                                                        9$
                                                                                     Branch if not a BASIC frame
                                  158
159
                          0012
                                               MOVW
                                                        -26(R2),R2
                                                                                     fetch flags word from BASIC frame
            E6
                                                        #AXF7FF,R2
    52
         F7FF
                8F
                     AA
                          0016
                                               BICW
                                                                                     Clear all but IV bit
                     85
13
11
                          001B
                                  160
                                               TSTW
                                                                                     Check if integer overflow is set
                52
02
02
20
                          001D
                                  161
                                               BEQL
                                                        85
                                                                                     Branch if clear
                                  162
                          001F
                                               BRB
                                                                                     Continue as usual
                     B9
                         0021
                                               BICPSW
                                                        #^X20
                                                                                     Clear integer overflow in PSW
                     B5
15
                                  164
                                      95:
            04
                                               TSTW
                                                        base(AP)
                                                                                     Test base relationship to zero
                          0026
                                  165
                06
                                               BLEQ
                                                                                     If base leg 0, do case analysis
     0000002'GF
                          0028
                                                        G^OTS$POWII+2
                                  166
                                               JMP
                                                                                     Transfer control to the OTS$
                                  167
                          002E
                                                                                    : routine to do exponentiation
                          002E
                                  168
                          002E
                                  169
                                      ; Come here if the base is less than or equal to zero. We must filter
                          002E
                                      ; several special cases, as described above.
                                  170
                          002E
                                  171
                                      is:
                                 172
173
                     13
32
32
CE
B5
                          002E
                                               BEQL
                                                                                     Branch if base = 0
            08 AC
                          0030
                                               CVTWL
                                                        exponent(AP), -(SP)
                                                                                     Stack EXP as parameter to OTS$POWII
               AC
50
                                  174
175
            04
                          0034
                                               CVTWL
                                                        base(AP), RO
                                                                                     Get BASE as a longword
                          0038
                                               MNEGL
                                                        RO, -(SP)
                                                                                     Stack -BASE as param to OTS$POWII
                                 176
177
                          003B
                                                                                     Check if IV is set
                                               TSTW
                09
                     12
                                                                                     Do the regular CALL to OTS$POWII
                          003D
                                               BNEQ
                                 178
179
                02
                     FB
00000070'GF
                          003F
                                               CALLS
                                                        #2,G^BAS$$POWII_NIV
                                                                                   : Clear IV before JMPing to OTS$POWII
                     11
                          0046
                                                        10$
                                               BRB
               Ŏ2
AC
                     FB
E9
                                                        #2, G^OTS$POWII
00000001 GF
                         0048
                                  180
                                      7$:
                                               CALLS
                                                                                   : Call integer power routines
        03 08
50
                          004F
                                  181
                                      105:
                                                        exponent (AP), 2$
                                               BLBC
                                                                                    Branch if exponent even
                                  182
183
                     AE
                          0053
                                               MNEGW
                                                        RO. RO
                                                                                   ; Exponent odd, negate the result
                                      25:
                          0056
                                               RET
                                                                                   ; and return with it.
                                  184
                          0057
                          0057
                                  185
                                      ; Core here if the base is equal to zero. The value we return depends
                                      ; upon the sign of the exponent.
                                  186
187
                          0057
                          0057
            08 AC
09
03
                     B5
19
13
                          0057
                                  188
                                               TSTW
                                                        exponent(AP)
                                                                                   ; Test the exponent against zero
                          005A
                                  189
                                               BLSS
                                                        65
                                                                                     Branch if exponent [ss 0
                                  190
                          005C
                                               BEQL
                                                                                   ; Branch if exponent is 0
                                  191
192
193
                                     : Come here if the base is zero and the exponent is greater than zero. : BASIC defines this as 0.
                          005E
                          005E
                          005E
                                  194
                          005E
                                  195
                                                                                   ; R0 = 0
; Return to caller
               50
                     B4
                          005E
                                               CLRW
                                  196
                                               RET
                          0060
                                 197 :+
                          0061
                                      ; Come here if the base is zero and the exponent is zero. BASIC defines
                          0061
                                  198
                          0061
                                  199
                                      ; this as 1.
                                  200
201
                          0061
                                      55:
                                                                                   ; R0 = 1
                          0061
          50
               01
                     B0
                                               MOVW
                                                        #1, RO
                                  202
203
204
                          0064
                                               RET
                                                                                   : Return to caller.
                          0065
                                      ; (ome here if the base is zero and the exponent is less than zero.
                          0065
                                  205
                                      ; BASIC defines this as an error.
                          0065
                                  206
                          0065
```

MOVZBL #BAS\$K\_DIVBY\_ZER, -(SP) ; Divide by zero

BAS\$POWII 1-006

: BASIC integer \*\* integer BAS\$POWII - BASIC word \*\* word

M 13
16-SEP-1984 00:00:09 VAX/VMS Macro V04-00 Page 5
6-SEP-1984 10:34:25 [BASRTL.SRC]BASPOWII.MAR;1 (3)

00000000'GF 01 FB 0069 0070 20**8** 20**9** ;

CALLS #1, G^BAS\$\$STOP ; Report error, never return.

(4)

Page

```
16-SEP-1984 00:00:09 VAX/VMS Macro V04-00 6-SEP-1984 10:34:25 [BASRTL.SRC]BASPOWII.MAR;1
                  BASIC integer ** integer
                BAS$$POWII_NIV
                       0070
0070
0070
                                211
213
213
214
215
216
217
218
                                               .SBTTL BAS$$POWII_NIV
                                    ;++
; functional Description:
                       0070
                       0070
                       This routine is an internal entry point, called only by BAS$POWII whose sole purpose in this world is to turn off the integer
                                               overflow bit in the PSI. for the case where the base is less than
                               zero, and where the flags bit in the BASIC frame indicate to turn off integer overflow.
                                       Calling Sequence:
                                               CALL BAS$$POWII_NIV (base.rw.v, exponent.rw.v)
                                       Input Parameters:
                                       Output Parameters:
                       0070
                                               OTS$POWII may signal
                       0070
                       0070
                      0070
0070
               0000
                                                                                          Entry point
Clear IV bit in PSL
                                                          .MASK
                                                                   OTS$POWII
                                241
242
243
244
245
                       0072
                  В9
                                                         BICPSW
                                                                   #^X20
00000002 GF
                       0074
                                                         JMP
                                                                   G^OTS$POWII+2
                                                                                          Transfer control to the OTS$
                       007A
                                                                                        : routine to do exponentiation
                       007A
                       007A
                                               .END
```

14)

```
B 14
                                                                             16-SEP-1984 00:00:09 VAX/VMS Macro V04-00
BAS$POWII
                                  : BASIC integer ** integer
                                                                              6-SEP-1984 10:34:25 [BASRTL.SRC]BASPOWII.MAR:1
Symbol table
                  00000070 RG
BAS$$POWII_NIV
                                  ŎŌ.
BAS$$STOP
                  ******
BASSHANDLER
                  ******
                                  00
BASSK_DIVBY_ZER
BASSPOWII
                  ******
                                  00
                  00000000 RG
                                  01
BASE
                = 00000004
EXPONENT
                = 00000008
                                  00
OTS$POWII
                                                     Psect synopsis
PSECT name
                                  Allocation
                                                       PSECT No.
                                                                   Attributes
   ABS
                                  00000000
                                                             0.)
                                                                   NOPIC
                                                                                              LLL NOSHR NOEXE NORD
                                                                           USR
                                                                                  CON
                                                                                                                      NOWRT NOVEC BYTE
                                                       01 (
BAS$CODE
                                  0000007A
                                                122.)
                                                                           USR
                                                                                  CON
                                                                                        REL
                                                                                                     SHR
                                                                                                           EXE
                                                                                                                 RD
                                                                                                                      NOWRT NOVEC LONG
                                                ! Performance indicators
Phase
                                          CPU Time
                           Page faults
                                                          Elapsed Time
                                   32
                                          00:00:00.08
                                                          00:00:00.60
Initialization
                                  108
                                                          00:00:02.66
                                          00:00:00.50
Command processing
                                          00:00:00.54
                                                          00:00:01.15
                                   69
Pass 1
                                    0
                                          00:00:00.00
                                                          00:00:00.00
Symbol table sort
                                   55
                                          00:00:00.48
Pass 2
                                                          00:00:01.28
                                          00:00:00.02
                                                          00:00:00.01
Symbol table output
                                          00:00:00.02
Psect synopsis output
                                                          00:00:00.06
                                                          00:00:00.00
Cross-reference output
                                          00:00:00.00
                                  27Ŏ
                                          00:00:01.65
                                                          00:00:05.77
Assembler run totals
The working set limit was 900 pages. 2846 bytes (6 pages) of virtual memory were used to buffer the intermediate code.
There were 10 pages of symbol table space allocated to hold 8 non-local and 9 local symbols.
245 source lines were read in Pass 1, producing 8 object records in Pass 2.
O pages of virtual memory were used to define O macros.
                                                 Macro library statistics!
                                                Macros defined
Macro library name
                                                           0
_$255$DUA28:[SYSLIB]STARLET.MLB:2
```

O GETS were required to define O macros.

There were no errors, warnings or information messages.

MACRO/ENABLE=SUPPRESSION/DISABLE=(GLOBAL, TRACEBACK)/LIS=LIS\$: BASPOWII/OBJ=OBJ\$: BASPOWII MSRC\$: BASPOWII/UPDATE=(ENH\$: BASPOWII)

0029 AH-BT13A-SE

## DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

